

SUBJECT INDEX

Accounting

Effects of Accounting and Budgeting on Capital Allocation for Infrastructure Projects, Stephen C. Woolridge, P.E., Michael J. Garvin, P.E. and John B. Miller, ME Apr. 01, p86-94.

Acquisition

Improving Objectivity in Procurement Selection, Sai-On Cheung, Tsun-Ip Lam and Wang-Yue Wan, ME July 01, p132-139.

Alignment

Alignment during Preproject Planning, A. F. Griffith and G. E. Gibson, Jr., ME Apr. 01, p69-76.

Arizona

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

ASCE Committees

Editorial, John V. Farr, ME Jan. 01, p1.

ASCE Publications

Editorial, John V. Farr, ME Jan. 01, p1.

Editor's Note, John V. Farr, P.E., ME Apr. 01, p59.

Editor's Note, John V. Farr, P.E., ME July 01, p131.

New Leadership for Journal of Management in Engineering, John V. Farr, P.E., ME Oct. 01, p185.

ASCE Staff

New Leadership for Journal of Management in Engineering, John V. Farr, P.E., ME Oct. 01, p185.

Bids

Role of Marketing Intelligence in Making Pricing Policy in Construction, Krishna Mochtar and David Arditi, ME July 01, p140-148.

Budgeting

Effects of Accounting and Budgeting on Capital Allocation for Infrastructure Projects, Stephen C. Woolridge, P.E., Michael J. Garvin, P.E. and John B. Miller, ME Apr. 01, p86-94.

Capital

Optimizing Owner/Contractor Core Competencies for Capital Programs, Stuart D. Anderson, Shekhar S. Patil and George Sullivan, ME Apr. 01, p77-85.

Case reports

Effective Partnering in Innovative Procured Multicultural Project, Feniosky Peña-Mora and Nina Harporth, ME Jan. 01, p12-13.

Change management

Evolution, Not Revolution, Randy R. Rapp, P.E., ME July 01, p166-175.

Project Change Management System, C. William Ibbns, Clarence K. Wong and Young Hoon Kwak, ME July 01, p159-165.

Colorado

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Comparative studies

Comparison of Cultures in Construction and Manufacturing, M. J. Riley and D. Clare-Brown, ME July 01, p149-158.

Strategic Management in Engineering Organizations, Paul S. Chinowsky, ME Apr. 01, p60-68.

Computer aided operations

Infrastructure of Partnering for Construction, Eddie W. L. Cheng, Heng Li, D. S. Drew and Nicolas Yeung, ME Oct. 01, p229-237.

Conflict

Effect of Delivery Systems on Collaborative Negotiations for Large-Scale Infrastructure Projects, Feniosky Peña-Mora and Tadatsugu Tamaki, ME Apr. 01, p105-121.

Construction

Construction Coordination Activities: What is Important and What Consumes Time, D. Darshi De Saram and Syed M. Ahmed, ME Oct. 01, p202-213.

Exchange Rate Risk Management in International Construction Ventures, Prashant Kapila and Chris Hendrickson, ME Oct. 01, p186-191.

Construction costs

Application of TQM to Environmental Construction, Christopher H. Kiwus, P.E. and Trevor P. Williams, P.E., ME July 01, p176-184.

Role of Marketing Intelligence in Making Pricing Policy in Construction, Krishna Mochtar and David Arditi, ME July 01, p140-148.

Construction industry

Comparison of Cultures in Construction and Manufacturing, M. J. Riley and D. Clare-Brown, ME July 01, p149-158.

Improving Objectivity in Procurement Selection, Sai-On Cheung, Tsun-Ip Lam and Wang-Yue Wan, ME July 01, p132-139.

Project Change Management System, C. William Ibbns, Clarence K. Wong and Young Hoon Kwak, ME July 01, p159-165.

Strategic Management in Engineering Organizations, Paul S. Chinowsky, ME Apr. 01, p60-68.

Contractors

Optimizing Owner/Contractor Core Competencies for Capital Programs, Stuart D. Anderson, Shekhar S. Patil and George Sullivan, ME Apr. 01, p77-85.

Contracts

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Coordination

Construction Coordination Activities: What is Important and What Consumes Time, D. Darshi De Saram and Syed M. Ahmed, ME Oct. 01, p202-213.

Corporate planning

Corporate Governance and Role of CEO in Engineering Companies, Karim S. Rebeiz, ME Jan. 01, p14-23.

Cost control

New Project Procurement Process, David C. Brown, Melanie J. Ashleigh, Michael J. Riley and Reuben D. Shaw, ME Oct. 01, p192-201.

Cost effectiveness

Defining Cost/Schedule Performance Indices and Their Ranges for Design Projects, Andrew Shing-Tao Chang, P.E., ME Apr. 01, p122-130.

Costs

Cognizance of Visual Design Management in Life-Cycle Project Management, Michel Chaaya and Ali Jaafari, ME Jan. 01, p49-57.

Decision making

Optimizing Owner/Contractor Core Competencies for Capital Programs, Stuart D. Anderson, Shekhar S. Patil and George Sullivan, ME Apr. 01, p77-85.

Decision support systems

Effects of Accounting and Budgeting on Capital Allocation for Infrastructure Projects, Stephen C. Woolridge, P.E., Michael J. Garvin, P.E. and John B. Miller, ME Apr. 01, p86-94.

Delivery

Effect of Delivery Systems on Collaborative Negotiations for Large-Scale Infrastructure Projects, Feniosky Peña-Mora and Tadatsugu Tamaki, ME Apr. 01, p105-121.

Design/build

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Employment

Retention of Nontraditional Engineering and Construction Professionals, J. K. Yates, ME Jan. 01, p41-48.

Employment conditions

Effect of Interorganizational Teamwork on Project Outcome, Albert P. C. Chan, Danny C. K. Ho and C. M. Tam, ME Jan. 01, p34-40.

Engineering firms

Corporate Governance and Role of CEO in Engineering Companies, Karim S. Rebeiz, ME Jan. 01, p14-23.

Strategic Management in Engineering Organizations, Paul S. Chinowsky, ME Apr. 01, p60-68.

Engineering profession

Retention of Nontraditional Engineering and Construction Professionals, J. K. Yates, ME Jan. 01, p41-48.

Engineering services

Commodities and Value Based Pricing of Engineering Services, John V. Farr, P.E., ME Oct. 01, p224-228.

Planning for Civil Engineering Applications of Information Technology, Brian L. Smith, John S. Miller, Brian M. Revels and Kevin W. Smith, ME Apr. 01, p95-104.

Environmental engineering

Application of TQM to Environmental Construction, Christopher H. Kiwus, P.E. and Trevor P. Williams, P.E., ME July 01, p176-184.

Financial management

Effects of Accounting and Budgeting on Capital Allocation for Infrastructure Projects, Stephen C. Woolridge, P.E., Michael J. Garvin, P.E. and John B. Miller, ME Apr. 01, p86-94.

Foreign projects

Exchange Rate Risk Management in International Construction Ventures, Prashant Kapila and Chris Hendrickson, ME Oct. 01, p186-191.

Funding allocations

Effects of Accounting and Budgeting on Capital Allocation for Infrastructure Projects, Stephen C. Woolridge, P.E., Michael J. Garvin, P.E. and John B. Miller, ME Apr. 01, p86-94.

Government agencies

Strategic Management in Engineering Organizations, Paul S. Chinowsky, ME Apr. 01, p60-68.

Highway construction

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Hong Kong

Construction Coordination Activities: What is Important and What Consumes Time, D. Darshi De Saram and Syed M. Ahmed, ME Oct. 01, p202-213.

Human factors

Effect of Interorganizational Teamwork on Project Outcome, Albert P. C. Chan, Danny C. K. Ho and C. M. Tam, ME Jan. 01, p34-40.

Understanding Psychological Type to Improve Project Team Performance, Gordon Culp and Anne Smith, ME Jan. 01, p24-33.

Indiana

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Industries

Comparison of Cultures in Construction and Manufacturing, M. J. Riley and D. Clare-Brown, ME July 01, p149-158.

Information management

Cognizance of Visual Design Management in Life-Cycle Project Management, Michel Chaaya and Ali Jaafari, ME Jan. 01, p49-57.

Information systems

Planning for Civil Engineering Applications of Information Technology, Brian L. Smith, John S. Miller, Brian M. Revels and Kevin W. Smith, ME Apr. 01, p95-104.

Infrastructure

Effect of Delivery Systems on Collaborative Negotiations for Large-Scale Infrastructure Projects, Feniosky Peña-Mora and Tadatsugu Tamaki, ME Apr. 01, p105-121.

Effects of Accounting and Budgeting on Capital Allocation for Infrastructure Projects, Stephen C. Woolridge, P.E., Michael J. Garvin, P.E. and John B. Miller, ME Apr. 01, p86-94.

Planning for Civil Engineering Applications of Information Technology, Brian L. Smith, John S. Miller, Brian M. Revels and Kevin W. Smith, ME Apr. 01, p95-104.

Interior

Planning for Civil Engineering Applications of Information Technology, Brian L. Smith, John S. Miller, Brian M. Revels and Kevin W. Smith, ME Apr. 01, p95-104.

Leadership

Editorial, John V. Farr, ME Jan. 01, p1.

Editor's Note. John V. Farr, P.E., ME July 01, p131.

Evolution, Not Revolution. Randy R. Rapp, P.E., ME July 01, p166-175.

New Leadership for Journal of Management in Engineering. John V. Farr, P.E., ME Oct. 01, p185.

Life cycles

Cognizance of Visual Design Management in Life-Cycle Project Management, Michel Chaaya and Ali Jaafari, ME Jan. 01, p49-57.

Management

Editorial, John V. Farr, ME Jan. 01, p1.

Strategic Management in Engineering Organizations, Paul S. Chinowsky, ME Apr. 01, p60-68.

Management engineering

New Leadership for Journal of Management in Engineering, John V. Farr, P.E., ME Oct. 01, p185.

Management methods

Comparison of Cultures in Construction and Manufacturing, M. J. Riley and D. Clare-Brown, ME July 01, p149-158.

Corporate Governance and Role of CEO in Engineering Companies, Karim S. Rebeiz, ME Jan. 01, p14-23.

Manufacturing

Comparison of Cultures in Construction and Manufacturing, M. J. Riley and D. Clare-Brown, ME July 01, p149-158.

Marketing

Role of Marketing Intelligence in Making Pricing Policy in Construction, Krishna Mochtar and David Ardit, ME July 01, p140-148.

Mechanical engineering

Editor's Note, John V. Farr, P.E., ME July 01, p131.

Methodology

New Project Procurement Process, David C. Brown, Melanie J. Ashleigh, Michael J. Riley and Reuben D. Shaw, ME Oct. 01, p192-201.

Minority groups

Retention of Nontraditional Engineering and Construction Professionals, J. K. Yates, ME Jan. 01, p41-48.

Negotiations

Effect of Delivery Systems on Collaborative Negotiations for Large-Scale Infrastructure Projects, Feniosky Peña-Mora and Tadatsugu Tamaki, ME Apr. 01, p105-121.

New Jersey

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Optimization

Optimizing Owner/Contractor Core Competencies for Capital Programs, Stuart D. Anderson, Shekhar S. Patil and George Sullivan, ME Apr. 01, p77-85.

Organization theory

Corporate Governance and Role of CEO in Engineering Companies, Karim S. Rebeiz, ME Jan. 01, p14-23.

Effect of Interorganizational Teamwork on Project Outcome, Albert P. C. Chan, Danny C. K. Ho and C. M. Tam, ME Jan. 01, p34-40.

Organizations

Evolution, Not Revolution, Randy R. Rapp, P.E., ME July 01, p166-175.

Strategic Management in Engineering Organizations, Paul S. Chinowsky, ME Apr. 01, p60-68.

Owners

Optimizing Owner/Contractor Core Competencies for Capital Programs, Stuart D. Anderson, Shekhar S. Patil and George Sullivan, ME Apr. 01, p77-85.

Partnerships

Effective Partnering in Innovative Procured Multicultural Project, Feniosky Peña-Mora and Nina Harporth, ME Jan. 01, p2-13.

Infrastructure of Partnering for Construction, Eddie W. L. Cheng, Heng Li, D. S. Drew and Nicolas Yeung, ME Oct. 01, p229-237.

New Project Procurement Process, David C. Brown, Melanie J. Ashleigh, Michael J. Riley and Reuben D. Shaw, ME Oct. 01, p192-201.

Peer review

Editorial, John V. Farr, ME Jan. 01, p1.

Editor's Note, John V. Farr, P.E., ME Apr. 01, p59.

Performance evaluation

Alignment during Preproject Planning, A. F. Griffith and G. E. Gibson, Jr., ME Apr. 01, p69-76.

Defining Cost/Schedule Performance Indices and Their Ranges for Design Projects, Andrew Shing-Tao Chang, P.E., ME Apr. 01, p122-130.

Personnel management

Retention of Nontraditional Engineering and Construction Professionals, J. K. Yates, ME Jan. 01, p41-48.

Understanding Psychological Type to Improve Project Team Performance, Gordon Culp and Anne Smith, ME Jan. 01, p24-33.

Planning

Planning for Civil Engineering Applications of Information Technology, Brian L. Smith, John S. Miller, Brian M. Revels and Kevin W. Smith, ME Apr. 01, p95-104.

Pricing

Commodities and Value Based Pricing of Engineering Services, John V. Farr, P.E., ME Oct. 01, p224-228.

Role of Marketing Intelligence in Making Pricing Policy in Construction, Krishna Mochtar and David Ardit, ME July 01, p140-148.

Private sector

Strategic Management in Engineering Organizations, Paul S. Chinowsky, ME Apr. 01, p60-68.

Professional development

Retention of Nontraditional Engineering and Construction Professionals, J. K. Yates, ME Jan. 01, p41-48.

Professional role

Corporate Governance and Role of CEO in Engineering Companies, Karim S. Rebeiz, ME Jan. 01, p14-23.

Project management

Alignment during Preproject Planning, A. F. Griffith and G. E. Gibson, Jr., ME Apr. 01, p69-76.

Application of TQM to Environmental Construction, Christopher H. Kiwus, P.E. and Trefor P. Williams, P.E., ME July 01, p176-184.

Cognizance of Visual Design Management in Life-Cycle Project Management, Michel Chaaya and Ali Jaafari, ME Jan. 01, p49-57.

Construction Coordination Activities: What is Important and What Consumes Time, D. Darshi De Saram and Syed M. Ahmed, ME Oct. 01, p202-213.

Defining Cost/Schedule Performance Indices and Their Ranges for Design Projects, Andrew Shing-Tao Chang, P.E., ME Apr. 01, p122-130.

Editor's Note, John V. Farr, P.E., ME July 01, p131.

Effect of Delivery Systems on Collaborative Negotiations for Large-Scale Infrastructure Projects, Feniosky Peña-Mora and Tadatsugu Tamaki, ME Apr. 01, p105-121.

Effect of Interorganizational Teamwork on Project Outcome, Albert P. C. Chan, Danny C. K. Ho and C. M. Tam, ME Jan. 01, p34-40.

Effective Partnering in Innovative Procured Multicultural Project, Feniosky Peña-Mora and Nina Harporth, ME Jan. 01, p2-13.

Infrastructure of Partnering for Construction, Eddie W. L. Cheng, Heng Li, D. S. Drew and Nicolas Yeung, ME Oct. 01, p229-237.

New Project Procurement Process, David C. Brown, Melanie J. Ashleigh, Michael J. Riley and Reuben D. Shaw, ME Oct. 01, p192-201.

Optimizing Owner/Contractor Core Competencies for Capital Programs, Stuart D. Anderson, Shekhar S. Patil and George Sullivan, ME Apr. 01, p77-85.

Project Change Management System, C. William Ibbs, Clarence K. Wong and Young Hoon Kwak, ME July 01, p159-165.

Understanding Psychological Type to Improve Project Team Performance, Gordon Culp and Anne Smith, ME Jan. 01, p24-33.

Project planning

Alignment during Preproject Planning, A. F. Griffith and G. E. Gibson, Jr., ME Apr. 01, p69-76.

Project selection

Improving Objectivity in Procurement Selection, Sai-On Cheung, Tsun-Ip Lam and Wang-Yue Wan, ME July 01, p132-139.

Quality control

Application of TQM to Environmental Construction, Christopher H. Kiwus, P.E. and Trefor P. Williams, P.E., ME July 01, p176-184.

Risk analysis

Exchange Rate Risk Management in International Construction Ventures, Prashant Kapila and Chris Hendrickson, ME Oct. 01, p186-191.

Risk management

Exchange Rate Risk Management in International Construction Ventures, Prashant Kapila and Chris Hendrickson, ME Oct. 01, p186-191.

Scheduling

Defining Cost/Schedule Performance Indices and Their Ranges for Design Projects, Andrew Shing-Tao Chang, P.E., ME Apr. 01, p122-130.

Selection

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Service life

Cognizance of Visual Design Management in Life-Cycle Project Management, Michel Chaaya and Ali Jaafari, ME Jan. 01, p49-57.

Singapore

Construction Coordination Activities: What is Important and What Consumes Time, D. Darshi De Saram and Syed M. Ahmed, ME Oct. 01, p202-213.

South Carolina

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Strategic planning

Improving Objectivity in Procurement Selection, Sai-On Cheung, Tsun-Ip Lam and Wang-Yue Wan, ME July 01, p132-139.

Surveys

Editor's Note, John V. Farr, P.E., ME Apr. 01, p59.

System analysis

Planning for Civil Engineering Applications of Information Technology, Brian L. Smith, John S. Miller, Brian M. Revels and Kevin W. Smith, ME Apr. 01, p95-104.

Teamwork

Effect of Interorganizational Teamwork on Project Outcome, Albert P. C. Chan, Danny C. K. Ho and C. M. Tam, ME Jan. 01, p34-40.

Understanding Psychological Type to Improve Project Team Performance, Gordon Culp and Anne Smith, ME Jan. 01, p24-33.

United Kingdom

New Project Procurement Process, David C. Brown, Melanie J. Ashleigh, Michael J. Riley and Reuben D. Shaw, ME Oct. 01, p192-201.

Washington

Design-Builder Selection for Small Highway Projects, Keith R. Molenaar and Douglas D. Gransberg, ME Oct. 01, p214-223.

Women

Retention of Nontraditional Engineering and Construction Professionals, J. K. Yates, ME Jan. 01, p41-48.

AUTHOR INDEX

Ahmed, Syed M.
see De Saram, D. Darshi, ME Oct. 01, p202-213

Anderson, Stuart D.
 Optimizing Owner/Contractor Core Competencies for Capital Programs, with Shekhar S. Patil and George Sullivan, ME Apr. 01, p77-85

Arditi, David
see Mochtar, Krishna, ME July 01, p140-148

Ashleigh, Melanie J.
see Brown, David C., ME Oct. 01, p192-201

Brown, David C.
 New Project Procurement Process, with Melanie J. Ashleigh, Michael J. Riley and Reuben D. Shaw, ME Oct. 01, p192-201

Chaaaya, Michel
 Cognizance of Visual Design Management in Life-Cycle Project Management, with Ali Jaafari, ME Jan. 01, p49-57

Chan, Albert P. C.
 Effect of Interorganizational Teamwork on Project Outcome, with Danny C. K. Ho and C. M. Tam, ME Jan. 01, p34-40

Chang, Andrew Shing-Tao, P.E.
 Defining Cost/Schedule Performance Indices and Their Ranges for Design Projects, ME Apr. 01, p122-130

Cheng, Eddie W. L.
 Infrastructure of Partnering for Construction, with Heng Li, D. S. Drew and Nicolas Yeung, ME Oct. 01, p229-237

Cheung, Sai-On
 Improving Objectivity in Procurement Selection, with Tsun-Ip Lam and Wang-Yue Wan, ME July 01, p132-139

Chinowsky, Paul S.
 Strategic Management in Engineering Organizations, ME Apr. 01, p60-68

Clare-Brown, D.
see Riley, M. J., ME July 01, p149-158

Culp, Gordon
 Understanding Psychological Type to Improve Project Team Performance, with Anne Smith, ME Jan. 01, p24-33

De Saram, D. Darshi
 Construction Coordination Activities: What is Important and What Consumes Time, with Syed M. Ahmed, ME Oct. 01, p202-213

Drew, D. S.
see Cheng, Eddie W. L., ME Oct. 01, p229-237

Farr, John V.
 Editorial, ME Jan. 01, p1

Farr, John V., P.E.
 Commodities and Value Based Pricing of Engineering Services, ME Oct. 01, p224-228
 Editor's Note, ME Apr. 01, p59
 Editor's Note, ME July 01, p131
 New Leadership for Journal of Management in Engineering, ME Oct. 01, p185

Garvin, Michael J., P.E.
see Wooldridge, Stephen C., P.E., ME Apr. 01, p86-94

Gibson, G. E., Jr.
see Griffith, A. F., ME Apr. 01, p69-76

Gransberg, Douglas D.
see Molenaar, Keith R., ME Oct. 01, p214-223

Griffith, A. F.
 Alignment during Preproject Planning, with G. E. Gibson, Jr., ME Apr. 01, p69-76

Harpoth, Nina
see Peña-Mora, Feniosky, ME Jan. 01, p2-13

Hendrickson, Chris
see Kapila, Prashant, ME Oct. 01, p186-191

Ho, Danny C. K.
see Chan, Albert P. C., ME Jan. 01, p34-40

Ibbs, C. William
 Project Change Management System, with Clarence K. Wong and Young Hoon Kwak, ME July 01, p159-165

Jaafari, Ali
see Chaaaya, Michel, ME Jan. 01, p49-57

Kapila, Prashant
 Exchange Rate Risk Management in International Construction Ventures, with Chris Hendrickson, ME Oct. 01, p186-191

Kiwus, Christopher H., P.E.
 Application of TQM to Environmental Construction, with Trevor P. Williams, P.E., ME July 01, p176-184

Kwak, Young Hoon
see Ibbs, C. William, ME July 01, p159-165

Lam, Tsun-Ip
see Cheung, Sai-On, ME July 01, p132-139

Li, Heng
see Cheng, Eddie W. L., ME Oct. 01, p229-237

Miller, John B.
see Wooldridge, Stephen C., P.E., ME Apr. 01, p86-94

Miller, John S.
see Smith, Brian L., ME Apr. 01, p95-104

Mochtar, Krishna
 Role of Marketing Intelligence in Making Pricing Policy in Construction, with David Arditi, ME July 01, p140-148

Molenaar, Keith R.
 Design-Builder Selection for Small Highway Projects, with Douglas D. Gransberg, ME Oct. 01, p214-223

Patil, Shekhar S.
see Anderson, Stuart D., ME Apr. 01, p77-85

Peña-Mora, Feniosky
 Effect of Delivery Systems on Collaborative Negotiations for Large-Scale Infrastructure Projects, with Tadatsugu Tamaki, ME Apr. 01, p105-121
 Effective Partnering in Innovative Procured Multicultural Project, with Nina Harporth, ME Jan. 01, p2-13

Rapp, Randy R., P.E.
 Evolution, Not Revolution, ME July 01, p166-175

Rebeiz, Karim S.
 Corporate Governance and Role of CEO in Engineering Companies, ME Jan. 01, p14-23

Revels, Brian M.
see Smith, Brian L., ME Apr. 01, p95-104

Riley, M. J.
 Comparison of Cultures in Construction and Manufacturing, with D. Clare-Brown, ME July 01, p149-158

Riley, Michael J.
see Brown, David C., ME Oct. 01, p192-201

Shaw, Reuben D.
see Brown, David C., ME Oct. 01, p192-201

Smith, Anne
see Culp, Gordon, ME Jan. 01, p24-33

Smith, Brian L.
 Planning for Civil Engineering Applications of Information Technology, with John S. Miller, Brian M. Revels and Kevin W. Smith, ME Apr. 01, p95-104

Smith, Kevin W.
see Smith, Brian L., ME Apr. 01, p95-104

Sullivan, George
see Anderson, Stuart D., ME Apr. 01, p77-85

Tam, C. M.
see Chan, Albert P. C., ME Jan. 01, p34-40

Tamaki, Tadatsugu
see Peña-Mora, Feniosky, ME Apr. 01, p105-121

Wan, Wang-Yue
see Cheung, Sai-On, ME July 01, p132-139

Williams, Trevor P., P.E.
see Kiwus, Christopher H., P.E., ME July 01, p176-184

Wong, Clarence K.
see Ibbs, C. William, ME July 01, p159-165

Wooldridge, Stephen C., P.E.
 Effects of Accounting and Budgeting on Capital Allocation for Infrastructure Projects, with Michael J. Garvin, P.E. and John B. Miller, ME Apr. 01, p86-94

Yates, J. K.
 Retention of Nontraditional Engineering and Construction Professionals, ME Jan. 01, p41-48

Yeung, Nicolas
see Cheng, Eddie W. L., ME Oct. 01, p229-237



